

L Number	Hits	Search Text	DB	Time stamp
7	201562	isolation	USPAT	2004/10/26 16:09
8	699123	tube tubes	USPAT	2004/10/26 16:09
9	0	US-4127389-A.DID. adj 4127389.PN.	USPAT	2004/10/26 16:09
10	19	2986454.URPN.	USPAT	2004/10/26 16:09
11	5	("2986454" "3001766" "3982585" "4157114" "4256783").PN.	USPAT	2004/10/26 16:58
12	11	5048601.URPN.	USPAT	2004/10/26 16:58
-	3	((("2986454") or ("4127389") or ("3929421"))).PN.	USPAT	2004/10/26 16:09
-	19	2986454.URPN.	USPAT	2003/11/14 17:16
-	3001	tube adj bundle	USPAT	2003/11/16 15:47
-	539	((422/196) or (422/197)).CCLS.	USPAT	2003/11/14 17:17
-	209559	insulation insulator insulater	USPAT	2003/11/14 17:17
-	996197	varying varied varies	USPAT	2003/11/14 17:18
-	864	(insulation insulator insulater) near3 (varying varied varies)	USPAT	2003/11/14 17:18
-	0	((422/196) or (422/197)).CCLS.) and (insulation insulator insulater) near3 (varying varied varies))	USPAT	2003/11/14 17:18
-	69	((422/196) or (422/197)).CCLS.) and (insulation insulator insulater)	USPAT	2003/11/14 17:20
-	896002	plate	USPAT	2003/11/14 17:21
-	6010	(insulation insulator insulater) near3 plate	USPAT	2003/11/14 17:21
-	648927	tube tubes	USPAT	2003/11/14 17:21
-	1678	((insulation insulator insulater) near3 plate) and (tube tubes)	USPAT	2003/11/14 17:21
-	651727	reactor reaction	USPAT	2003/11/14 17:21
-	676524	reactor reaction catalyst	USPAT	2003/11/14 17:21
-	46088	(tube tubes) with (reactor reaction catalyst)	USPAT	2003/11/14 17:21
-	103	((insulation insulator insulater) near3 plate) and ((tube tubes) with (reactor reaction catalyst))	USPAT	2003/11/14 17:22
-	99	((insulation insulator insulater) near3 plate) and ((tube tubes) with (reactor reaction catalyst))) not (((422/196) or (422/197)).CCLS.) and (insulation insulator insulater))	USPAT	2003/11/14 17:24
-	123	doroshenk	USPAT	2003/11/14 17:24
-	62	(tube tubes) and doroshenk	USPAT	2003/11/14 17:24
-	8	("2638407" "2852564" "4024329" "4119670" "4127389" "4135889" "5048601" "5821390").PN.	USPAT	2003/11/14 17:27
-	3	2638407.URPN.	USPAT	2003/11/14 17:28
-	3001	tube adj bundle	USPAT	2003/11/16 15:47
-	782806	heat	USPAT	2003/11/16 15:47
-	493192	chamber	USPAT	2003/11/16 15:47
-	28031	baffles	USPAT	2003/11/16 15:47
-	387	heat with chamber with baffles	USPAT	2003/11/16 15:48
-	25	(tube adj bundle) and (heat with chamber with baffles)	USPAT	2003/11/16 15:50
-	390059	insulation insulate insulating insulater insulated	USPAT	2003/11/16 15:50
-	8373	chamber near3 (insulation insulate insulating insulater insulated)	USPAT	2003/11/16 15:50
-	26	(tube adj bundle) and (chamber near3 (insulation-insulate-insulating-insulater insulated))	USPAT	2003/11/16 15:52
-	7858	(reaction catalyst) adj (tube tubes)	USPAT	2003/11/16 15:52
-	2252375	second	USPAT	2003/11/16 15:52
-	275106	exchange exchanger	USPAT	2003/11/16 15:52
-	11464	second near2 (exchange exchanger)	USPAT	2003/11/16 15:53
-	90	((reaction catalyst) adj (tube tubes)) and (second near2 (exchange exchanger))	USPAT	2003/11/16 15:55
-	5	("3871445" "4203906" "4657741" "5739391" "5821390").PN.	USPAT	2003/11/16 15:53
-	1	"19806810"	DERWENT	2004/03/17 14:29
-	1	1999-459828.NRAN.	DERWENT	2004/03/17 14:27
-	3	((("2986454") or ("4127389") or ("3929421"))).PN.	USPAT	2004/03/17 15:33

-	19	2986454.URPN.	USPAT	2004/03/17 15:30
-	777887	tube tubular	USPAT	2004/03/17 15:33
-	668234	reactor reaction	USPAT	2004/03/17 15:33
-	9732	(tube tubular) adj (reactor reaction)	USPAT	2004/03/17 15:33
-	171013	honeycomb concentric	USPAT	2004/03/17 15:42
-	680	((tube tubular) adj (reactor reaction)) and (honeycomb concentric)	USPAT	2004/03/17 15:43
-	1354773	sheet plate sheets plates	USPAT	2004/03/17 15:43
-	381	((((tube tubular) adj (reactor reaction)) and (honeycomb concentric)) and (sheet plate sheets plates)	USPAT	2004/03/17 15:43
-	698253	exchange cool cooling	USPAT	2004/03/17 15:43
-	3062	(honeycomb concentric) with (exchange cool cooling)	USPAT	2004/03/17 15:43
-	15	((((tube tubular) adj (reactor reaction)) and (honeycomb concentric)) and (sheet plate sheets plates)) and ((honeycomb concentric) with (exchange cool cooling))	USPAT	2004/03/17 15:47
-	1	"6641795"		
-	1	1999-265603.NRAN.	DERWENT	2004/03/17 15:51
-	0	((honeycomb concentric) with (exchange cool cooling)) and ((tube tubular) adj (reactor reaction)) and (honeycomb concentric))	DERWENT	2004/03/17 15:47
-	33	((honeycomb concentric) with (exchange cool cooling)) and ((tube tubular) adj (reactor reaction)) and (honeycomb concentric))	DERWENT	2004/03/17 15:51
-	18	((honeycomb concentric) with (exchange cool cooling)) and ((tube tubular) adj (reactor reaction)) and (honeycomb concentric))) not (((tube tubular) adj (reactor reaction)) and (honeycomb concentric)) and (sheet plate sheets plates)) and ((honeycomb concentric) with (exchange cool cooling)))	USPAT	2004/03/17 15:51
-	357696	insulation insulating insulate insulates	USPAT	2004/03/17 15:52
-	3276	(honeycomb concentric) with (insulation insulating insulate insulates)	USPAT	2004/03/17 15:52
-	14	((tube tubular) adj (reactor reaction)) and ((honeycomb concentric) with (insulation insulating insulate insulates))	USPAT	2004/03/17 16:42
-	1	("2986454").PN.		
-	117919	reuse recycle resuing recycling	USPAT	2004/03/17 17:08
-	1273926	advantage advantageous benefit	USPAT	2004/03/17 17:08
-	5049	(reuse recycle resuing recycling) with (advantage advantageous benefit)	USPAT	2004/03/17 17:08
-	245411	exchange	USPAT	2004/03/17 17:09
-	41	((reuse recycle resuing recycling) with (advantage advantageous benefit)) with exchange	USPAT	2004/03/17 17:09
-	145069	reactor	USPAT	2004/03/17 17:09
-	25	((reuse recycle resuing recycling) with (advantage advantageous benefit)) with exchange) and reactor	USPAT	2004/03/17 17:14
-	682260	efficient efficiently economic economize	USPAT	2004/03/17 17:14
-	66	(reuse recycle resuing recycling) with exchange-with-(efficient-efficiently economic economize)	USPAT	2004/03/17 17:15
-	24	reactor and ((reuse recycle resuing recycling) with exchange with (efficient efficiently economic economize))	USPAT	2004/03/17 17:15